

FOUNDATION DEVICES

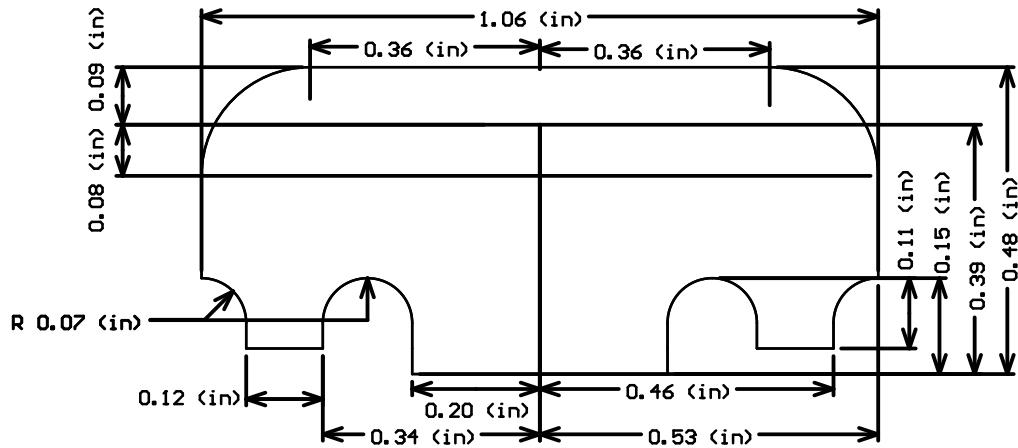
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: DIMENSIONS

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

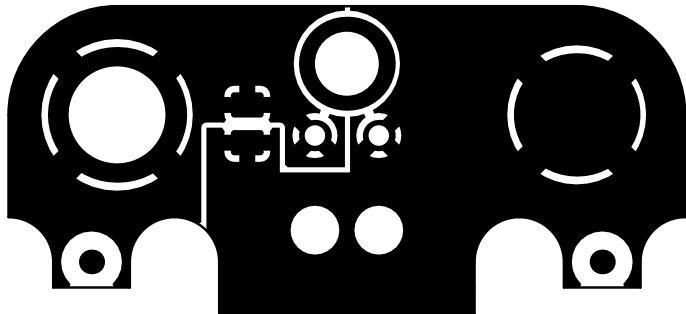
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: PRIMARY SIDE

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

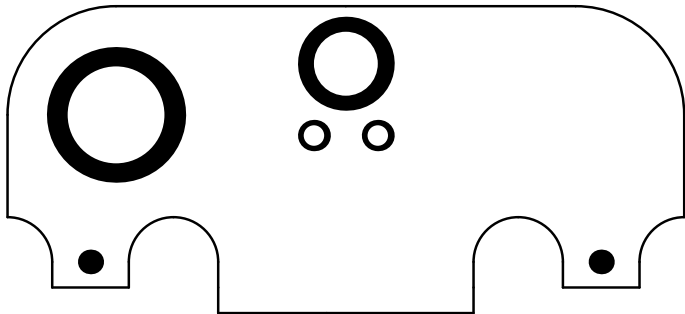
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: SECONDARY SIDE

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

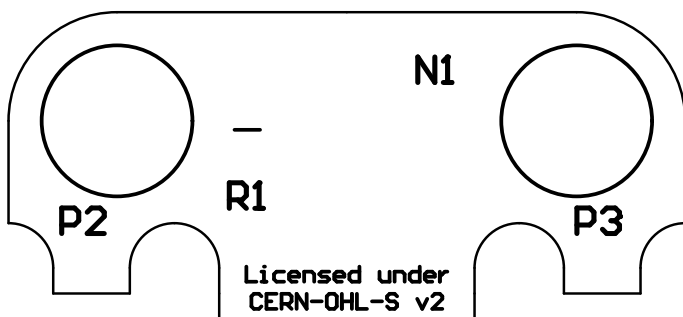
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: TOP OVERLAY

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

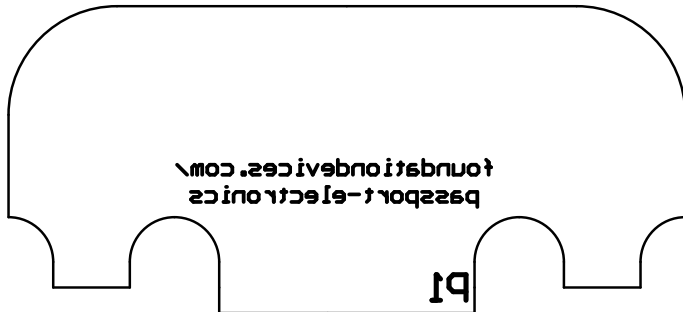
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: BOTTOM OVERLAY

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

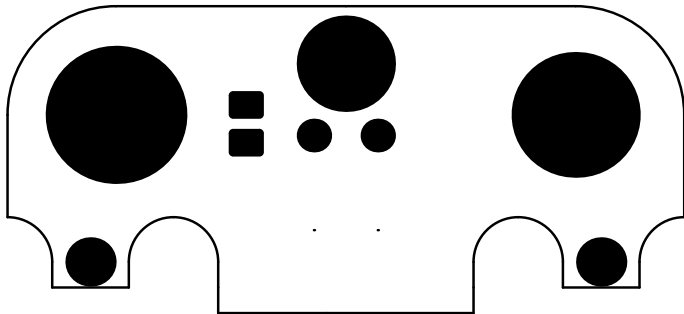
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: TOP SOLDERMASK

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

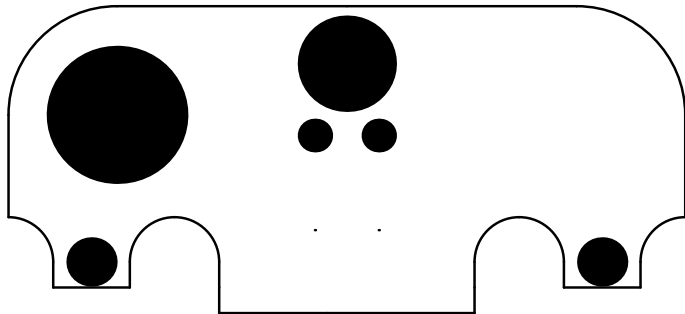
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: BOTTOM SOLDERMASK

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

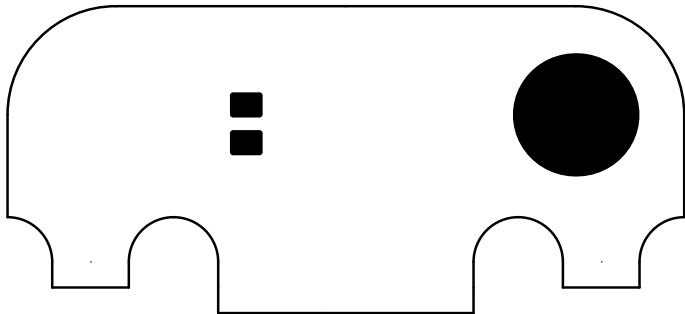
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: TOP PASTE

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

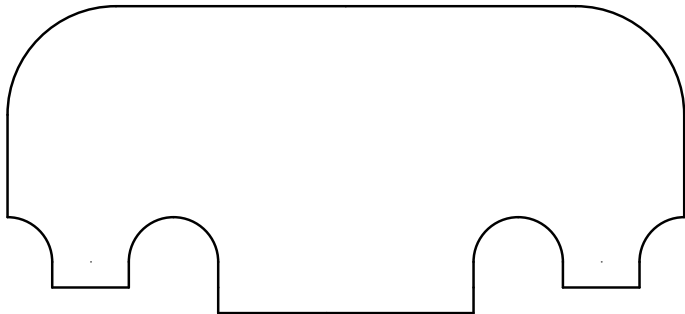
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: BOTTOM PASTE

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

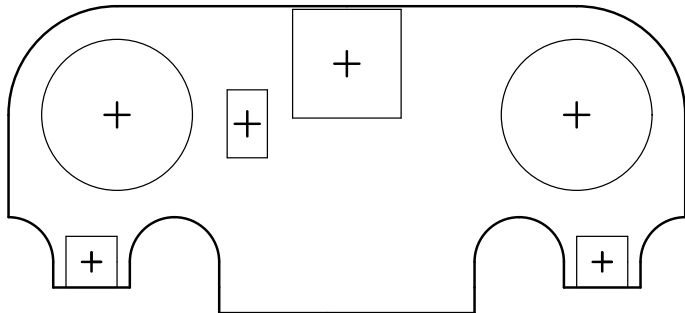
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: TOP COURTYARD

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

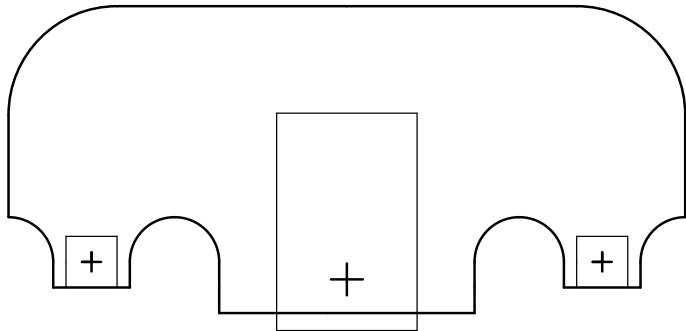
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: BOTTOM COURTYARD

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

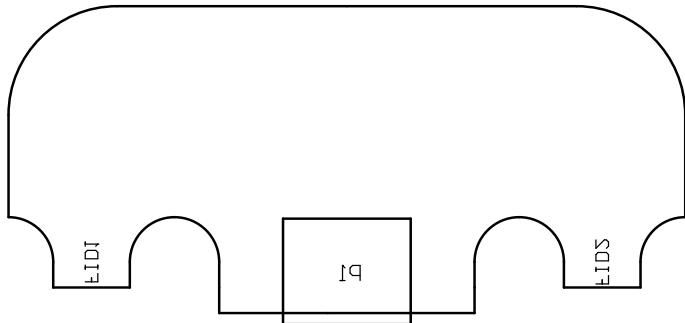
PCB PART NUMBER: FD-JL-PCB-BB

LAYER: BOTTOM ASSEMBLY

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020



FOUNDATION DEVICES

PCB PART NUMBER: FD-JL-PCB-BB

LAYER: TOP ASSEMBLY

REVISION: C2

VARIANT: [No Variations]

DATE: 11/10/2020

